

Handrail and walkway shall span a minimum of three brackets between splices and/or gap joints. Place all sign and walkway brackets as close to panel points as practical.

Grating and handrail splices placed as needed.

Structure Number	Station	a	6	C	Ls	Walkway Grating and Handrail Lengths
350501080L096.0	785+00	J'-6*	15′-6*	15'-6"	30'+0"	31"-0"
350061080R072.5	437-50	1'-6"	15'-6"	15"-6"	30'-0"	Jr-9'
350501039R049.0	190-00	1.3	15′-6*	15'-6"	30'-0"	31'-0"
3505010391.068.5	540.00	P-6"	<i>15'-6</i> °	151-6*	30'-0"	31'-0'
3S046I057R305.0	555+00	<u>1'-6"</u>	15′-6"	15% 6*	30:-0*	31'-0"
35046/057L 3/9.9	547+30	1'-6"	<i>15'-6</i> *	151-6"	30'-0"	31'-0"

Untae.

- * Space walkway brackets WF6x5.40 for efficiency and within limits shown:
- f = 12" maximum, 4" minimum (End of sign to € of nearest bracket)
- g = 12" maximum, 4" minimum (End of walkway grating to © of nearest support bracket)
- h = 6'-0" maximum (€ to € sign and/or walkway support brackets, WF6x5.40

Maximum DMS weight = 5000 lbs. 4'-2'' maximum cabinet depth includes depth of cabinet plus connection to WF6x5.40.

For Section B-B and Grating Splice Details, see Base Sheet OS-A-IO-DMS. For Handrail Splice Details, see Base Sheet OS-A-II-DMS.

OS-A-9-DMS

1-20-11

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-	¥	PLOF SCALE × 99,9999 17 IN.	CHECKED -	REVISEO *
1		PLOT DATE = 3/8/2012	DATE	REVISED +

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

OVERHEAD SIGN STRUCTURES	RIE.	SECT
ALTERNATE ALUMINUM WALKWAY DETAILS FOR DMS	VAR	03 OVO MESS
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FALL SECTION COUNTY SHEET SHEE